

ABSTRACT OF THE DISCLOSURE

An electrical cable of the present invention comprises a plurality of spaced, parallel
5 flat conductors. Each of the plurality of flat conductors was previously integral with each
immediately adjacent flat conductor. A dielectric material holds the conductors in the
spaced, parallel relationship. The dielectric material can be a polymer film, a nonwoven,
or other polymer materials such as PTFE, or expanded PTFE. The cable of the present
invention is made by providing first and second webs of dielectric materials and a third
10 sheet of conductive material. The first and second web materials are bonded to the third
sheet of conductive material in a face-to-face layered relationship thereby forming a
bonded laminate. The bonded laminate is then incrementally stretched to separate the
sheet of conductive material into spaced, parallel flat conductors.

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